L	Hits	Search Text	DB	Time stamp
Number -	13	generate adj standardized adj data	USPAT;	2002/09/23
	13	generate auf Standardrzed auf data	US-PGPUB;	16:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	553	709/202.ccls.	USPAT;	2002/09/23
†			US-PGPUB;	16:54
			EPO; JPO;	
			DERWENT; IBM TDB	
_	56	709/202.ccls. and (network near (signal	USPAT;	2002/09/23
		or control))	US-PGPUB;	19:13
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	7	, = - = - = - all //pomitamental pod of	USPAT;	2002/09/23
		specialized) adj data)	US-PGPUB;	19:26
			EPO; JPO; DERWENT;	
			IBM TDB	
-	9	(specialized adj data) and (standardized	USPAT;	2002/09/23
		adj data)	US-PGPUB;	19:27
			EPO; JPO;	
			DERWENT;	
_	, ,	/gontrol add alaments and /5-man 15	IBM_TDB	2000/00/00
_	1	(control adj element) and (forwarding element) and (generate adj standardized	USPAT;	2002/09/23
		adj data)	US-PGPUB; EPO; JPO;	20:04
			DERWENT;	
			IBM TDB	
-	29	(generate adj (standard or standardized)	USPĀT;	2002/09/23
		adj data)	US-PGPUB;	20:09
	,		EPO; JPO;	
			DERWENT; IBM TDB	
-	1	(encryted adj data) and (decrypted adj	USPAT;	2002/09/23
		data)	US-PGPUB;	20:11
			EPO; JPO;	
			DERWENT;	
_	ر ا	/onguint ndd data\	IBM_TDB	0000/00/00
_	3	(encrypt adj data) and (decrypt adj data) and (BLOB)	USPAT;	2002/09/23
		arra (DIOD)	US-PGPUB; EPO; JPO;	20:14
			DERWENT;	
			IBM TDB	
-	16	(, ,	USPĀT;	2002/09/23
		(BLOB)	US-PGPUB;	20:15
ļ			EPO; JPO;	
			DERWENT;	
-	16702	ASIC and control	IBM_TDB USPAT;	2002/09/23
	-7		US-PGPUB;	2002/09/23
			EPO; JPO;	//
			DERWENT;	
_	285	ACTC and /control = 35 -3 :	IBM_TDB	00001/200
-	∕ ^85	ASIC and (control adj element)	USPAT;	2002/09/23
			US-PGPUB; EPO; JPO;	20,/22
			DERWENT;	
			IBM_TDB	Ì
-	213	(USPĀT;	2002/09/23
		network	US-PGPUB;	20:22
			EPO; JPO;	
			DERWENT; IBM TDB	
L			T DIA I DD	<u> </u>

_	283	(generate adj standard) and (forward) and (element)	USPAT; US-PGPUB;	2002/09/24 13:15
			EPO; JPO; DERWENT; IBM TDB	
-	127	(generate adj standard) and (forward) and	USPAT;	2002/09/24
		(element) and control and network	US-PGPUB; EPO; JPO;	16:43
			DERWENT;	
			IBM TDB	
_	644	709/220.ccls.	USPAT;	2002/09/24
			US-PGPUB;	17:38
			EPO; JPO;	
1			DERWENT;	
	100		IBM_TDB	
-	197	709/220.ccls. and (control and signal)	USPAT;	2002/09/24
		and element	US-PGPUB;	17:47
			EPO; JPO; DERWENT;	
	/	/	IBM TDB	
-	13/2	709/220.ccls. and (control and signal)	USPAT;	2002/09/24
	7	and element and generate	US-PGPUB;	17.48
		/	EPO; JPO;	
			DERWENT;	<u> </u>
		Y	IBM_TDB	
-	94/	709/220.ccls. and (control and signal)	USPAT;	2002/09/24
		and element and generate and standard	US-PGPUB;	17:A9
	/		EPO; JPO;	'
			DERWENT;	
_	94	700/220 gglg and /gentual and signal)	IBM_TDB	2002/00/24
-	94	709/220.ccls. and (control and signal) and element and generate and standard	USPAT;	2002/09/24
		and element and generate and standard	US-PGPUB; EPO; JPO;	20:16
			DERWENT;	
			IBM TDB	
-	9,	programmable adj network adj element	USPAT;	2002/89/24
			US-PGPUB;	21:58
	/		EPO; JPO;	(
		/	DERWENT;	
_	1	(((generate or create) adj standardized)	IBM_TDB	2002/00/24
		near (data or packet)) and network and	USPAT; US-PGPUB;	2002/09/24
	/	element	EPO; JPO;	21.59
	1		DERWENT;	/
			IBM_TDB	'
-	16	(((generate or create) adj standardized)	USPAT;	2002/09/24
		near (data or packet))	US-PGPUB;	21:54
			EPO; JPO;	
			DERWENT;	
-	18	programmable near network near element	IBM_TDB USPAT;	2002/09/24
		programmable hear heework hear element	US-PGPUB;	21:59
			EPO; JPO;	==,
		·	DERWENT;	
			IBM_TDB	
-	1379	709/238-242.ccls.	USPAT;	2002/09/24
			US-PGPUB;	22:03
1			EPO; JPO;	
			DERWENT;	
_	26	709/238-242.ccls. and (generate adj	IBM_TDB USPAT;	2002/09/24
]	23	(standard or data)) and element	US-PGPUB;	2002/09/24
1		(EPO; JPO;	
1			DERWENT;	
	/		IBM TDB	
-	/ 24	709/238-242.ccls. and (generate adj	USPAT;	2002/09/24
	/	(standard or data)) and software and	US-PGPUB;	22:33
	(hardware	EPO; JPO;	
			DERWENT;	
L	<u> </u>		IBM_TDB	

_	53	709/238-246.ccls. and (generate adj	USPAT;	2002/09/24
		(standard or data)) and software and	US-PGPUB;	22:45
		hardware and control	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	33	370/351-360.ccls. and (generate adj	USPAT;	2002/09/25
		(standard or data)) and software and	US-PGPUB;	10:57
		hardware and control	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	18	370/351-360.ccls. and (programmable adj	USPĀT;	2002/09/25
		(switch or router)) and software and	US-PGPUB;	10:58
		hardware and control	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	236	binary adj large adj object	USPAT;	2002/09/25
			US-PGPUB;	19:20
			EPO; JPO;	12.20
			DERWENT;	
	/		IBM TDB	
	149	(binary adj large adj object) and	USPAT;	2002/09/25
	7.5	qenerate	US-PGPUB;	19/38
		3000	EPO; JPO;	17.30
			DERWENT;	
	/		IBM TDB	
	180	(binary adj large adj object) and	USPAT;	2002/09/25
	7	generate and standard	US-PGPUB;	19:42
	,	gonorate and boundard	EPO; JPO;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			DERWENT;	
			IBM TDB	
	99	 (binary adj large adj object) and	USPAT;	2002/09/25
		generate and standard and software and	US-PGPUB;	19:47
		hardware	EPO; JPO;	19.11
		IIII GHALO	DERWENT;	
			IBM TDB	
_	26	(binary adj large adj object) and	USPAT;	2002/09/25
	20	generate and standard and software and	US-PGPUB;	19:48
		hardware and switch and router	EPO; JPO;	13.40
		indianate and switch and louter	DERWENT;	
			IBM TDB	
	42	(binary adj large adj object) and	USPAT;	2002/09/25
	12	generate and standard and software and	US-PGPUB;	2002/09/25
		hardware and switch	EPO; JPO;	20.04
		Indiawale and Switch	DERWENT;	
			IBM TDB	
	1	1	I TOU IDD	1